				3
J/A	2	4	2003	90

Sheet _1_ of _1

SubstituteForm	PTO-14	19
(Modified)	•	•

U.S. Departme of Commerce
Patent and Trademark Office

Attorney's Docket No. 11577-004001

Application No. 09/828,500

Information Disclosure Statement by Applicant (Use several sheets if necessary)

Applicant Dino J. Pionzio, Jr., et al.

Filing Date

Group Art Unit

(37 CFR §1.98(b))

April 6, 2001

2121 2857

U.S. Patent Documents								
g Date ropriate		Subclass	Class	Patentee	Publication Date	Document Number	Desig. ID	Examiner Initial
		,					AA .	
EIVEC	DE						AB	,
							AC	
7 2003	JΑ						AD	-
Center 2	nol	Tech					AE	

	Foreign Patent Documents or Published Foreign Patent Applications								
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass		lation No	
	AF					,			
	AG								
	AH								
	AI								

Other Documents (include Author, Title, Date, and Place of Publication)						
Examiner Initial	Desig. ID	Document				
. 1008	AJ	Kenneth Cohn et al., "Final Report: Innovative Subsystems Project", Second Wind Inc. (1999) 47 Pages				
POP	AK	Second Wind Inc., "Know your Windfarm with the Second Wind System", (1995) 4 pages				
PONT	AĿ	Second Wind Inc., "Manage Your Windfarm With Second Wind's Advanced Distributed Monitoring System", (1996) 4 pages				
POB	AM	Second Wind Inc., "The CTM/3: Three-port Communicating Turbine Monitor" (1993) 2 pages				
609	AN	Traveling Software, Inc., "LapLink for Windows 95: Connecting over the Internet, (1996) 3 pages				
	AO					
	AP					

Examiner Signature	Date Considered 7/34/03
EXAMINER: Initials citation considered, Draw lin	e through citation if not in conformance and not considered. Include conv. of this form with

Substitute Form PTO-1449 Information Disclosure Statement

U.S. Department of Commerce Patent and Trademark Office

Attorney's Docket No. 11577/004001

Application No. 09/828,500

Applicant

by Applicant (Use several sheets if necessary)

Dino J. Pionzio, Jr., et al.

Filing Date April 6, 2001

Group Art Unit 2857 2121

		U.S. Pate	nt Documents			
Desig. ID	Patent Number	Issue Date	Patentee	Class	Subclass	Filing Date If Appropriate
AA	5,646,343	July 8, 1997	Pritchard			
AB	6,023,223	Feb. 8, 2000	Baxter, Jr.			
AC					RECE	
AD		BEC	FIVED		00-	ED
AE					05	2004
AF		DEC	2 8 2001	(Group 2	901
AG		Technolo	gy Center 2600		~ <10	0
AH						
AI						
AJ						
	AA AB AC AD AE AF AG AH AI	ID Number AA 5,646,343 AB 6,023,223 AC AD AE AF AG AH AI	Desig. ID Patent Number Issue Date AA 5,646,343 July 8, 1997 AB 6,023,223 Feb. 8, 2000 AC AD AE AF JEU AG Technolo AH AI	ID	Desig. ID Patent Number Issue Date Patentee Class AA 5,646,343 July 8, 1997 Pritchard — AB 6,023,223 Feb. 8, 2000 Baxter, Jr. — AC AD RECEIVED — AE AF UEU 2 8 2001 — AG Technology Center 2600 — AH AI — —	Designary Patent Issue Date Patentee Class Subclass

	Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Trans	slation	
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No	
	AK								
	AL					_			
	AM								
	AN								
	AO								

	Other Documents (include Author, Title, Date, and Place of Publication)					
Examiner	Desig.					
Initial	ID	Document				
	4.5	Brinkler, V. C., et al., "Application of SCADA for improved wind farm performance – operational				
6014	AP	results," Wind Energy Conversion, Proceedings of the British Wind Energy Association Conference,				
		XX, XX, 1997, pages 421-426				
POR	AQ	Smith, G. J., "Scada in Wind Farms," IEE Colloquium on "Instrumentation in the Electrical Supply				
10.0		Industry," London, Digest 1993/152, June 29, 1993, pages 11/1 – 11/2				
POD	AR	Leaney, V. C., et al., "Condition monitoring techniques for offshore wind farms," Wind Energy,				
100	7110	Proceedings 1999, 21st BWEA Conference, Cambridge, England, pages 239-248				
	AS					
	AT					

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no	t in conformance and not considered. Include copy of this form with
next communication to applicant.	